## Draft PSWG Meeting Schedule Goddard Space Flight Center Building 33, Room H114

Wednesday 28-Nov.

8:30 a.m. – 9:00 a.m.	Welcome – presentations
9:00 a.m. – 10:30 a.m. 9:00 a.m. – 9:25 a.m. 9:25 a.m. – 9:45 a.m. 9:45 a.m. – 10:05 a.m. 10:05 a.m. – 10:30 a.m.	LRO Project Presentations State of the project – Tooley 15 minutes 10 minutes discussion Integration and testing status – Baker 10 minutes 10 minutes discussion Mission Operations Center – Saylor 10 minutes 10 minutes discussion LDWG status – Scott 15 minutes 10 minutes discussion
10:30 a.m. – 10:45 a.m.	Break
10:45 a.m. – 12:00 p.m. 10:45 a.m. – 11:00 a.m. 11:00 a.m. – 11:15 a.m. 11:15 a.m. – 11:30 a.m. 11:30 a.m. – 11:45 a.m. 11:45 a.m. – 12:00 p.m.	Instrument status by the PI's  CRaTER – Spence  DLRE – Paige  LAMP – Gladstone  LEND – Mitrofanov  LOLA – Smith
12:00 p.m. – 1:00 p.m.	Lunch
<b>1:00 p.m. – 2:00 p.m.</b> 1:00 p.m. – 1:15 p.m. 1:15 p.m. – 1:30 p.m.	Instrument status by the PI's continued LROC – Robinson Mini-RF – Nozette/Raney
1:30 p.m 3:00 p.m.	Options for the Science phase and special operations during the
1:30 p.m. – 2:00 p.m. 2:00 p.m. – 2:20 p.m. 2:20 p.m. – 2:40 p.m. 2:40 p.m. – 3:00 p.m.	nominal mission Orbital and Operational Options during the Science Phase, Smith 10 minutes, Houghton 10 minutes, 10 minutes discussion Mini-RF radar targets Bussey/Nozette 10 minutes 10 minutes discussion Off-axis pointing, discussion of typical scenarios and impact to level 1s. Launch dates and lighting conditions - Houghton 10 minutes, 10 minutes discussion
3:00 p.m. – 3:15 p.m.	Break
3:15 p.m. – 3:45 p.m.	Presentation by SMD (Jim Green) on extended mission. Status of the PS program. 10-15 minute presentation and discussion.
3:45 p.m. – 4:00 p.m.	LPRP – status and future plans – Lavoie
4:00 p.m. – 4:30 p.m.	LPRP Lunar Mapping and Modeling Project – Nall

## Thursday 29-Nov.

8:30 a.m. – 9:00 a.m.	State of the art grid for the moon – next steps? Brent Archinal 15 minutes and discussion
9:00 a.m. – 9:30 a.m.	Correlating LEND and CRaTER radiation data, Harlan Spence 10 minute presentation and discussion
9:30 a.m. – 10:45 a.m.	Cooperation between missions and instruments Dave Smith discussion lead.
9:30 a.m. – 9:50 a.m.	Sharing LOLA and SELENE data for image registration and updated gravity model, David Smith 10 minute presentation and discussion
9:50 a.m. – 10:10 a.m.	Updates to LRO ephemeris based on LOLA and LR data – Implementation plan David Smith 10 minute presentation and discussion
10:10 a.m. – 10:25 a.m.	Break
10:25 a.m. – 10:45 a.m.	Cooperation Chandrayaan mission (safety and ephemeris data) Nozette, 10 minute presentation and discussion
10:45 a.m. – 11:30 a.m.	LCROSS impact and coordination of LRO observations. Peter Shultz 15 minute presentation and discussion.
11:30 a.m. – 12:00 p.m.	Early release data policy presentation by HQ PAO
-	group discussion on implementing timely releases
12:00 p.m. – 1:00 p.m.	
12:00 p.m. – 1:00 p.m. 1:00 p.m 2:00 p.m. 1:00 p.m 1:30 p.m 1:30 p.m 1:40 p.m 1:40 p.m 2:00 p.m	group discussion on implementing timely releases  Lunch  Incorporating and using lunar data from recent and current missions – B. Foing discussion lead.  Smart-1 data recent results 20 minute presentation B. Foing Smart-1 imaging data – Ben Bussey
1:00 p.m 2:00 p.m. 1:00 p.m 1:30 p.m 1:30 p.m 1:40 p.m	Lunch  Incorporating and using lunar data from recent and current missions – B. Foing discussion lead.  Smart-1 data recent results 20 minute presentation B. Foing Smart-1 imaging data – Ben Bussey Discussion  Targeting requests and requirements for safe landing
1:00 p.m 2:00 p.m. 1:00 p.m 1:30 p.m 1:30 p.m 1:40 p.m 1:40 p.m 2:00 p.m	Lunch  Incorporating and using lunar data from recent and current missions – B. Foing discussion lead.  Smart-1 data recent results 20 minute presentation B. Foing Smart-1 imaging data – Ben Bussey Discussion  Targeting requests and requirements for safe landing sites, Mark Robison Discussion lead  LROC targeting requests – REACT targeting tool and web
1:00 p.m 2:00 p.m. 1:00 p.m 1:30 p.m 1:30 p.m 1:40 p.m 1:40 p.m 2:00 p.m 2:00 p.m 4:00 p.m.	Incorporating and using lunar data from recent and current missions – B. Foing discussion lead.  Smart-1 data recent results 20 minute presentation B. Foing Smart-1 imaging data – Ben Bussey Discussion  Targeting requests and requirements for safe landing sites, Mark Robison Discussion lead

## Shackleton crater – impact on level 1 science?

## 4:00 p.m. - 5:00 p.m. Report from parallel EPO session

Friday 30-Nov.

8:30 a.m. – 9:30 a.m. Tour of Science Visualization Center, Interviews by PAO of

the PIs

9:30 a.m. - 11:00 a.m. Tour of the MOC and Spacecraft I&T

11:00 a.m. – 12:30 a.m. End of PSWG – Final thoughts and comments – planning

for the next meeting in March.